

# EECS 280

Maps, The auto Keyword and Range-Based For Loops

## Example: Set Using a BST

```
template <typename T>
class BSTSet {
public:
    void insert(const T &v) {
        if (!elts.contains(v)) {
            elts.insert(v);
        }
    }

    bool contains(const T &v) const {
        return elts.contains(v);
    }

    int size() const {
        return elts.size();
    }

private:
    BinarySearchTree<T> elts;
};
```

This is the "has-a" pattern. The data representation for the BSTSet is primarily just a BinarySearchTree, which does all the work behind the scenes.

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## Set Efficiency

- How efficient is each operation?

	UnsortedSet	SortedSet	BSTSet
insert	O(n)	O(n)	O(log n)
remove	O(n)	O(n)	O(log n)
contains	O(n)	O(log n)	O(log n)
size	O(1)	O(1)	O(1)
constructor	O(1)	O(1)	O(1)

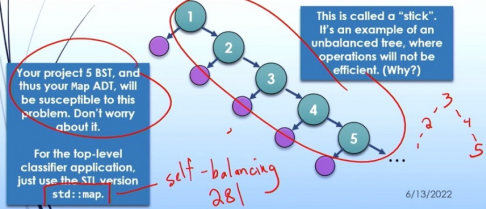
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## A Problem

- Let's say we insert a sequence of numbers into our BST:

1, 2, 3, 4, 5, 6, 7, 8

- What does the resulting tree look like?



## Maps

- A map is a data structure that associates keys with values
- The key is what we use to look up or insert an item
- The value is what is associated with the key

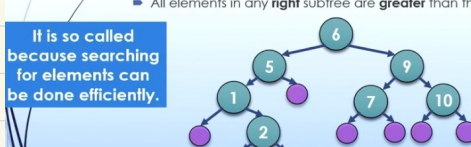
```
int main() { map<string, int> scores;
    scores["aliceywu"] = 100;
    scores["akamil"] = 23;
    scores["talogoro"] = 100;
    scores["jjuett"] = 73;
    cout << scores["akamil"] << endl;
    cout << scores["aliceywu"] << endl;
}
```

Keys.	Values.
"aliceywu"	100
"akamil"	23
"talogoro"	100
"jjuett"	73

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## Review: Binary Search Trees (BSTs)

- A tree is a binary search tree if...
  - It is empty
  - OR
  - The left and right subtrees are binary search trees.
  - All elements in any left subtree are less than the root.
  - All elements in any right subtree are greater than the root.



## Representing a Map

- We can use a BST to store the data in a map



## std::pair

- std::pair is an STL class template that can be used to represent a pair of objects.
- The template parameters determine the type of the first and second objects.
- For example:

```
std::pair<int, bool> p1;
p1.first = 5;
p1.second = false;

std::pair<string, int> p2;
p2.first = "hello";
p2.second = 4;
```

pair是内置的，可以容纳两个变量，分别是first和second。

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### Implementing a Map

```
template <typename Key_type, typename Value_type,
         typename Key_compare>
class Map {
public:
    bool empty() const;
    size_t size() const;
    Value_type& operator[](const Key_type& k); // Type alias for convenience.

private:
    using Pair_type = std::pair<Key_type, Value_type>;
    class PairComp {
    public:
        bool operator()(...);
    };
    BinarySearchTree<Pair_type, PairComp> entries;
};
```

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### Implementing a Map

```
template <typename Key_type, typename Value_type,
         typename Key_compare>
class Map {
public:
    bool empty() const;
    size_t size() const;
    Value_type& operator[](const Key_type& k); // Type alias for convenience.

private:
    using Pair_type = std::pair<Key_type, Value_type>; // Two Pair_type
    class PairComp { // only compare keys
    public:
        bool operator()(...); // Entries pair first
    };
    BinarySearchTree<Pair_type, PairComp> entries; // compare pairs
};
```

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### Map Functions

```
// EFFECTS : Searches this Map for an element with a key equivalent to K and returns an Iterator to the associated value
// If found, otherwise returns an end Iterator.
iterator find(const Key_type& k);
```

Give me an iterator to <key,value> based on a key  
If it's not there, give me an end iterator

```
// EFFECTS : Inserts the given element into this Map if the given key is not already contained in the Map. If the key is already in the Map, returns an iterator to the corresponding existing element, along with the value false. Otherwise, inserts the given element and returns an iterator to the newly inserted element, along with the value true.
std::pair<iterator, bool> insert(const Pair_type& val);
```

Insert this pair of <key,value>  
Give me a fancy return with info about what was inserted

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### Map Functions

```
// EFFECTS : Returns a reference to the mapped value for the given key. If k matches the key of an element in the container, the function returns a reference to its mapped value. If k does not match the key of any element in the container, the function inserts a new element with that key and a value-initialized mapped value and returns a reference to the mapped value.
Note: value-initialization for numeric types guarantees the value will be 0 (rather than memory junk).
is done.
```

HINT: In the case the key was not found, and you must insert a new element, use the expression {k, Value\_type()} to create that element. This ensures the proper value-initialization

```
// HINT: https://www.cplusplus.com/reference/map/map/operator[]/
Value_type& operator[](const Key_type& k);
```

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### Type Deduction with auto

```
template <typename T>
class List {
public:
    Iterator begin() { return Iterator(first); }
    ... // It returns an object of type
    List <int>::Iterator
    List <int>::Iterator // the compiler looks at this
    int main() {
        List <int> lst;
        for (auto it = lst.begin(); it != lst.end(); ++it) {
            *it = 42; // fill with 42
        }
    }
}
```

you can only use auto to declare something in a case where you're actually providing an initialization.  
You can't say auto X = 3  
you can say auto X = 3

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### Range-Based For Loop

- A range-based for loop is a special syntax for iterating over a sequence.

- It automatically:
  - Calls begin() and end() on a sequence to get start and end iterators.

inside the loop, one can separate iterator and initializes the given variable in each iteration by dereferencing the start iterator.  
from that container  
increments the start iterator after each iteration.

```
vector<int> vec(5);
for (int item : vec) {
    cout << item << endl;
}
```

the container we want to iterate over  
declare a variable to hold an element from a particular container or sequence.

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### Exercise: Range-Based For Loop

- What does the following code print?

```
int main() {
    vector<int> vec(5);
    for (int item : vec) {
        item = 42;
    }
    for (int item : vec) {
        cout << item << endl;
    }
}
```

constructor of vector that gives us five default elements  
Vector<int>::Iterator begin = vec.begin();  
Vector<int>::Iterator end = vec.end();  
vector<int>::Iterator it = begin;  
for ( ; it != end ; ++it) {  
 it = 42;

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### Solution: Range-Based For Loop

- What does the following code print?

```
vector<int> vec(5);
for (int item : vec) {
    item = 42;
}
```

Not the object in the sequence.

```
for (int item : vec) {
    cout << item << endl;
}
```

Prints junk values.

```
vector<int> vec(5);
auto it = vec.begin();
auto end_it = vec.end();
for ( ; it != end_it ; ++it) {
    item = 42;
}
```

auto it2 = vec.begin();
auto end\_it2 = vec.end();
for ( ; it2 != end\_it2 ; ++it2) {
 int item = \*it2;
 cout << item << endl;
}

Prints 42 five times.

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### Solution: Range-Based For Loop

- We can fix the code by declaring a reference.

```
vector<int> vec(5);
for (int &item : vec) {
    item = 42;
}
```

Aliases the object in the sequence.

```
for (int item : vec) {
    cout << item << endl;
}
```

Prints 42 five times.

```
auto it2 = vec.begin();
auto end_it2 = vec.end();
for ( ; it2 != end_it2 ; ++it2) {
    int item = *it2;
    cout << item << endl;
}
```

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### Range-Based For Loop with auto

- We can use the auto keyword to deduce the element type in a range-based for loop.

```
vector<int> vec(5);
for (auto &item : vec) {
    item = 42;
}
```

Aliases the object in the sequence.

```
for (auto item : vec) {
    cout << item << endl;
}
```

Does not alias the object in the sequence.

```
auto it2 = vec.begin();
auto end_it2 = vec.end();
for ( ; it2 != end_it2 ; ++it2) {
    int item = *it2;
    cout << item << endl;
}
```

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### Using a Map: Word Counts

- Let's say we have a vector of words and we want to count how many times each word occurs...

```
void printWordCounts(const vector<string> &words) {
    std::map<string, int> wordCounts;
    // Each time a word is seen, add 1 to its entry in the map. If it wasn't there, make a 0 placeholder and then immediately add 1 to that
    for (const auto &word : words) {
        wordCounts[word] += 1;
    }
    // Print out results by iterating through the map
    for (const auto &kv : wordCounts) {
        const auto &word = kv.first;
        const auto &count = kv.second;
        cout << word << " occurred "
             << count << " times." << endl;
    }
}
```

the game of curler is the best

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